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elements of said ungrounded antennas are symmetrical and an angle between said ungrounded antennas is established at 90°.

9. (Twice Amended) A wireless terminal unit having first and second antenna elements, each of said antenna elements including:

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- (a) a substrate;
- (b) a ground plane disposed on said substrate;
- (c) a first conductor section substantially in parallel to said substrate; and
- (d) a second conductor section successively formed from said first conductor section and angularly arranged relative to said substrate,
- wherein at least one of said first conductor section and said second conductor section is isolated from said ground plane.
  - 13. (Twice Amended) The wireless terminal unit as described in Claim 11 wherein

said antenna elements are ungrounded, the ground plane is placed in proximity to at least one of said ungrounded antenna elements, and said ungrounded antenna communicates with said ground plane via high-frequency waves.

14. (Twice Amended) The wireless terminal unit as described in Claim 12 wherein

said antenna elements are ungrounded, the ground plane is placed in proximity to at least one of said ungrounded antenna elements, and said ungrounded antenna communicates with said ground plane via high-frequency waves.